



MATCH TO PLAN DRAWING NO. 05, STA. 267+00 SHEL.B. RD.

MATCH TO PLAN DRAWING NO. 07, STA. 273+00 SHEL.B. RD.

BOURGEA, ROGER L. & MIGNONNE G.

SCHUMACHER, ROBERT V. & BARBARA K.

HOES, H. DOUGLAS & JACQUELINE

- STA. 267+00—269+79.6 RT RTE. 7 : EXIST. 6" X TRU STEEL .188 W.T. GAS 9/22/98 TO REMAIN IN PLACE. WELD JOINTS. MAG. ANODE SYSTEM.
- STA. 269+79.6 47.2' RT—269+80 40' RT RTE. 7 : EXIST. 6" X TRU STEEL .188 W.T. GAS 9/22/98 TO REMAIN IN PLACE. WELD JOINTS. MAG. ANODE SYSTEM.
- - - STA. 269+80 38' RT—29.5' RT RTE. 7 : EXIST. 6" X TRU STEEL GAS TO BE RETIRED IN PLACE. INST. 9/22/98 WELD JOINTS.
- - - STA. 269+80—269+84 29.5' RT RTE. 7 : EXIST. 6" X TRU STEEL GAS TO BE RETIRED IN PLACE. INST. 9/22/98 WELD JOINTS.
- - - STA. 269+84—273+00 RT RTE. 7 : EXIST. 6" X TRU STEEL GAS TO BE RETIRED IN PLACE. INST. 4/26/85 WELDS & POSI'G.

- STA. 269+80—271+00 42' RT RTE. 7 : PROPOSED NEW 6" X TRU STEEL .219 W.T. GAS W/WELD JOINTS. MAG. ANODE SYSTEM.
- STA. 271+00 42' RT—273+00 38' RT RTE. 7 : PROPOSED NEW 6" X TRU STEEL .219 W.T. GAS W/WELD JOINTS. MAG. ANODE SYSTEM.
- STA. 272+16 39.5' RT RTE. 7 : PROPOSED NEW 1-1/4" STEEL GAS RECONNECTION.
- STA. 272+16 39.5' RT—EAST ASKEW RTE. 7 : EXIST. 1-1/4" X TRU SCH. 40 STEEL GAS 4/26/85 TO REMAIN IN PLACE. WELDS & POSI'G. MAG. ANODE SYSTEM.
- STA. 272+13 27' RT—272+16 39.5' RT RTE. 7 : EXIST. 1-1/4" X TRU SCH. 40 STEEL GAS SECTION TO BE RETIRED IN PLACE. INST. 4/26/85.
- STA. 267+00—269+84 RT ROUTE 7 : NEW 6" X TRU STEEL .188 W.T. GAS 9/22/98. WELD JOINTS. MAG. ANODE SYSTEM.
- STA. 269+84—273+00 RT ROUTE 7 : EXIST. 6" X TRU STEEL .188 W.T. GAS 4/26/85. WELD & POSI'G. JOINTS. MAG. ANODE SYSTEM.
- STA. 272+12.8 RT ASKEW ROUTE 7 : EXIST. 1-1/4" X TRU STEEL SCH. 40 GAS 4/26/85. WELD & POSI'G. JOINTS. MAG. ANODE SYSTEM.
- STA. 267+00—267+50 RT ROUTE 7 : 6" GAS IN LEDGE CUT. ROCKSHIELD & SAND PADDING. CLAY/SHATTERED LEDGE FILL.
- STA. 267+50—269+00 RT ROUTE 7 : 6" GAS IN BONEY/SHATTERED LEDGE FILL. ROCKSHIELD & SAND PADDING.

VAOT PROJ. # NH-EGC-019-4(27)
GAS DESIGN & ASBUILT BY M.A. OF VGS.

VERMONT GAS SYSTEMS, INC.
NATURAL GAS PIPELINE
PRESSURE: MEDIUM
SHELBURNE RD. ROUTE 7
SHELBURNE
 DWN. BY: ERDMAN ANTHONY
DATE: FEBRUARY, 1996
SCALE: 1"=20' **SHEET: 6**

Shelburne NH EGC 019-4 (27)
Sheet 519 of 537